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FORM PTO-1449	Technology Center 2600	Atty. Docket No.: M651.12-0334	Appl. No.: 09/751,871
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT		First Named Inventor Yunus Mohammed	:
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OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

MP	AA	Isolated-word sentence recognition using probabilistic context-free grammar By: G.J.F. Jones et al. Eurospeech 91, 2nd European Conf. On Speech Comm. and Tech. Proceedings p. 487-9, vol. 2.	
	AB	Context-free grammar driven, frame synchronous HMM-based continuous speech recognition methods using word spotting By: S. Nakagawa et al. Transactions of the Inst. of Electr., Information and Communication Engineers D-II vol. J76D-II, no. 7, p. 1329-36.	
	AC	One-pass continuous speech recognition directed by generalized LR parsing By: K. Kita et al., ICSLP 94. 1994 International Conference on Spoken Language Processing.	
	AD	The ARISTOTLE speech recognition system By: C. Waters et al., Progress in Connectionist-Based Information Systems	
	AE	A context-free grammar compiler for speech understanding systems By: M.K. Brown et al. ICSLP 94. 1994 International Conference on Spoken Language Processing Part. Vol. 1, p. 21-4.	
	AF	Efficient word-graph parsing and search with a stochastic context-free grammar By: C.J. Waters et al., 1997 IEEE Workshop on Automatic Speech Recognition and Understanding Proceedings	
	AG	Dynamic programming parsing for context-free grammar in continuous speech recognition By: H. Ney, IEEE Transactions on Signal Processing, Vol. 39, no. 2, p. 336-40.	
	АН	Using a stochastic context-free grammar as a language model for speech recognition By: D. Jurafsky, et al., 1995 International Conference on Acoustics, Speech, and Signal Processing. Part 1, p. 189-92, Vol. 1.	
	AI	Development of an effective context-free parser for continuous stochastic languages By: L.R. Strydom et al., AFRICON 96'. Incorporating AP-MTT-96 and COMSIG-96.	
	AJ	Reliable utterance segment recognition by integrating a grammar with statistical language constraints By: H. Tsukada et al., Speech Communication Vol. 26, No. 4, p. 299-309.	
M	AK	Active middleware services in a decision support system for managing highly available distributed resources By: S.A. Fakhouri et al., International Conf. On Distributed Systems Platforms and Open Distributed Processing. Lecture Notes in Computer Science Vol. 1795, p. 349-71.	
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M	AA	Improving scalability of event-driven distributed objects architectures. By: D. Mencnarowski et al., Poland Journal: Software-Practice and Experience Vol. 30, No. 13, p. 1509-29		
	AB		g a tree-based fast lexical match. By: C.D. ional Conf. On Acoustics, Speech and Signal	
	AC		e 3/sup rd/ generation OSS By: S, Desrochers rations and Management Symposium Conference Location: Honolulu, HI,USA	
	AD	A context-dependent similarity meas Transactions of the Institute of El Japan, Part A, VO J67A, No. 6, p.	Lectronics and Communication Engineers of	
	AE	Proceedings 16th International Conf	cification service By: Gruber, R.E. et al. Terence on Data Engineering Conference Dommittee on Data Eng. Conference Date: 29 Lon: San Diego, CA, USA	
	AF		sed on Java and CORBA By: Tomono, M. Japan rk Management VI. Distributed Management for	
	AG		et al., Proceedings of the Sixth Annual Tcl/Tk IX Assoc, Berkeley, CA, USA Publication Date:	
	АН	A flexible and recoverable client/s Hanson, E.N. et al., VLDB Journal	server database event notification system By: vol.7, no.1 p.12-24, 1998.	
	AI	Second International Workshop on Se	applications Author(s): Bacon, J. et al., ervices in Distributed and Networked EEE Comput. Soc. Tech. Committee on e: 5-6 June 1995	
1	AJ	High-Performance Alphabet Recognition, IEEE Speech and Audio Processing, By: Philipos C. Loizue et al. Nov. 1996, Vol. 4, No. 6, pp. 430-445.		
N	AK	Names, By: Ronald A. Cole et al., 1 Speech, and Signal Processing Vol.	From Spellings Using a Database of 50,000 991 International Conference on Acoustics, 5, pp. 325-328.	
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1)	TAA	IBM Voicetype Software, By: R. Fletcher, IEE Colloquium on the Language Toolkit
		Engineers in Business.
	AB	Temporal Decomposition and Acoustic-Phonetic Decoding for the Automatic Recognition of Continuous Speech By: P. Deleglise et al. 9th International Conference on Pattern Recognition. Vol. 11, pp. 839-841.
	AC	Improving Recognizer Acceptance Through Robust, Natural Speech Repair By: Arthur E. McNair et al., 1994 International Conference on Spoken Language Processing. Pp. S22-15.1 - S22-15.4
	AD	Automated Directory Listing Retrieval System Based on Isolated Word Recognition By: Bernd Aldefeld et al., Proceedings of the IEEE, Vol. 68, No. 11, Nov. 80 pp. 1364-1379.
	AE	Empirical evaluation of interactive multimodal error correction, By: Suhm, B., 1997 IEEE Workshop on Automatic Speech Recognition and Understanding Proceedings
	AF	Noise robust speech recognition makes in-car navigation safe and affordable By: Smolders, J. et al. 'Steps Forward'. Proceedings of the Second World Congress on Intellectual Transport Systems '95 Yokohama Part vol. 2 p. 601-4 vol. 2.
	AG	Building a listener engine: a Smalltalk interface to speech recognition By: LaLonde, W., Pugh, J. Journal: Journal of Object Oriented Programming (JOOP) vol. 10, no. 7 1997-1998
	АН	LEAP: Language Enabled Application By: Alabiso, B.; Kronfeld, A. First International Workshop on Human-Computer Conversation. Draft Proceedings p. 15
	AI	Tools for developing voice-operated applications By: Newstadt, R.E., Speech Technology vol. 4, no. 4, p. 62-6.
	AJ	Examining Microsoft's Speech SDK By: Davis, P., Dr. Dobb's Journal vol. 24, no. 7 p. 86, 88-90. 1999
	AK	Speech processing technology towards practical use By: Shirai, K.; Kobayashi, T.; Kudo, I., Joho Shori vol. 38, no. 11 p. 971-5
	AL	Recent improvements on Microsoft's trainable text-to-speech system-Whistler By: Haung, X et al., 1997 IEEE International Conference on Acoustics, Speech and Signal Processing (Cat. No. 97CB36052) Part vol. 2 p. 959-62 vol. 2.
1	AM	Software text-to-speech By: Hallahan, W.J.; Vitale, A.J., Journal: International Journal of Speech Technology vol. 1, no. 2 p. 121-34
M	AN	Japanese text-to-speech software (FLUET) based on waveform synthesis method By: Hakoda, K.; Tsukada, H.; Hirokawa, T.; Yoshida, Y.; Mizuno, H.
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A/	AA	DECtalk Software: text-to-speech technology and implementation By: Hallahan,
/10		W.I., : Digital Technical Journal vol. 7, no. 4 p.5-19
M	AB	The InfoPad user interface By: Burstein, A. et al., Digest of Papers. COMPCON '95. Technologies for the Information Superhighway
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